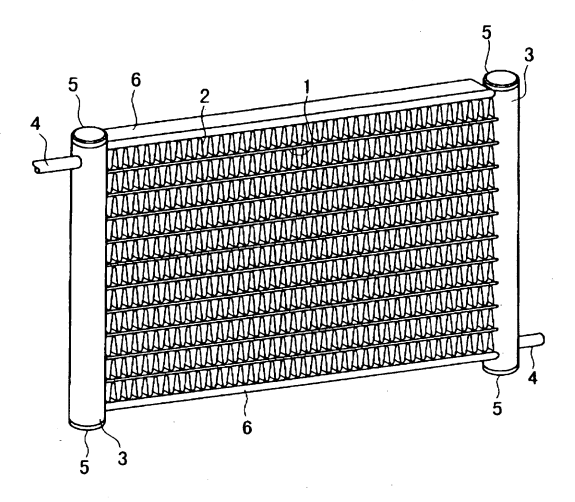
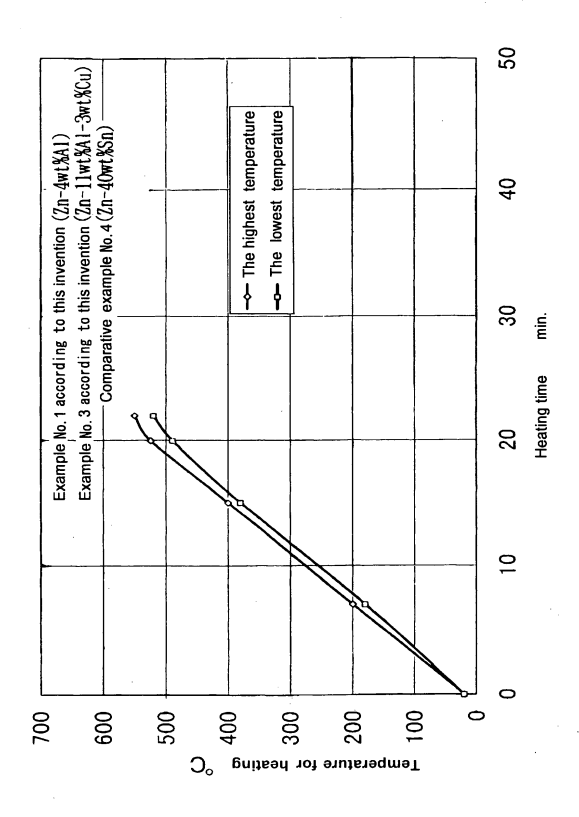
Fig. 1



The lowest temperature temperature Liquidus temperature The highest Liquidus temperature + 40 °C Fig. 2(b) Heating time Difference of temperature 2 The highest temperature reached Difference of time 2 Heating B Temperature for heating Liquidus temperature + 40 °C The highest temperature temperature temperature Difference temperature 1 The lowest The highest temperaturere reached ≥ of time 1 Difference of Liquidus Fig. 2(a) Heating time **Heating A** Temperature for heating

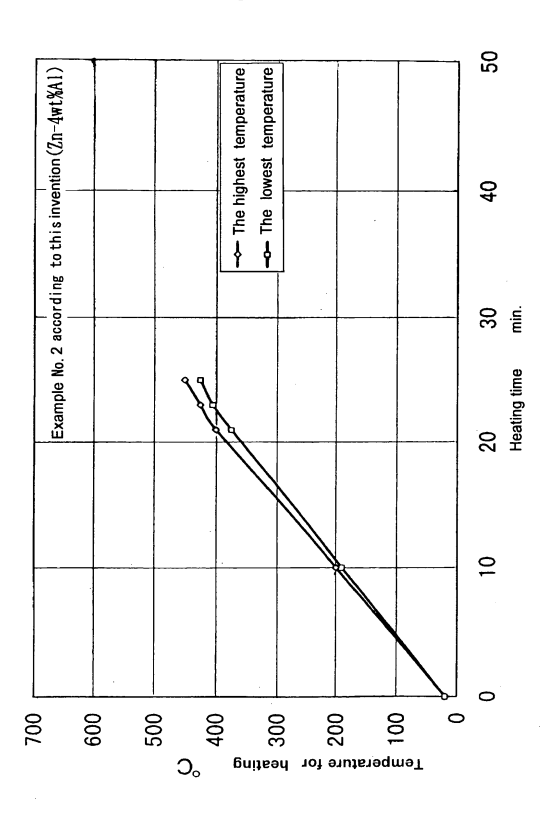
3/11

Fig. 3



4/11

Fig. 4



5/11

Fig. 5

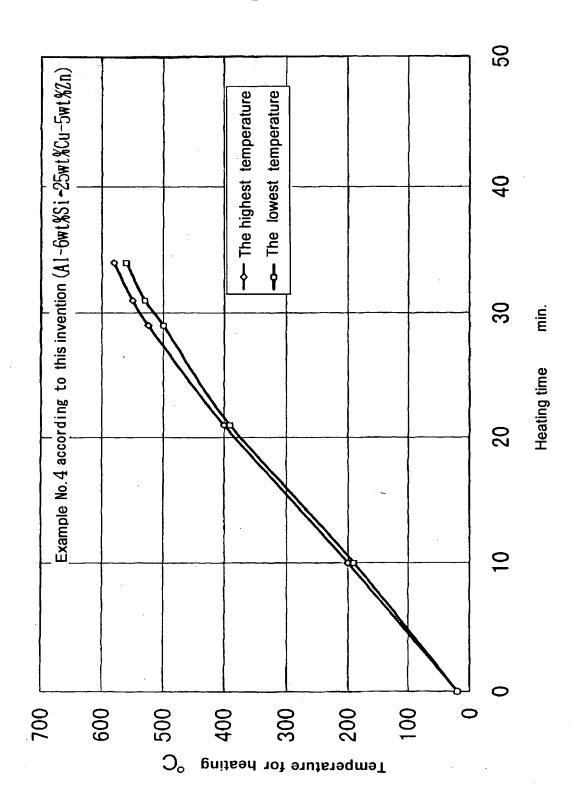
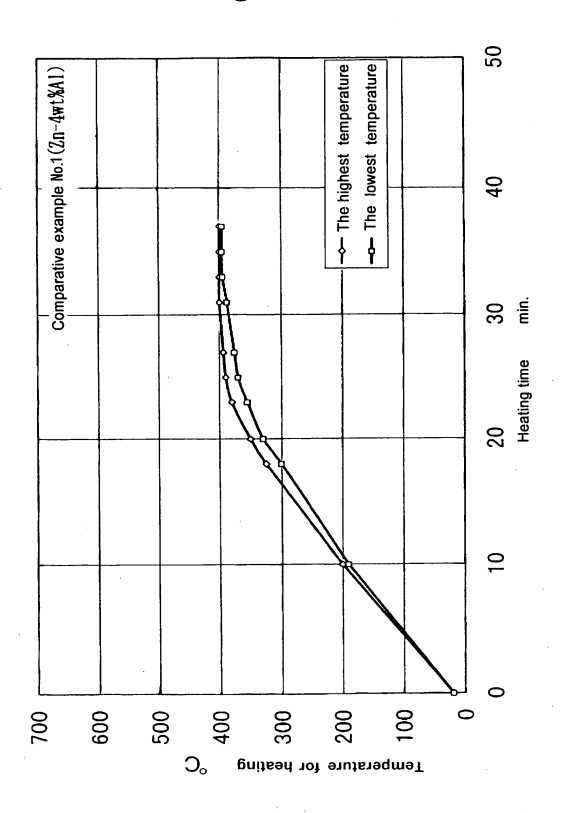


Fig. 6



7/11

Fig. 7

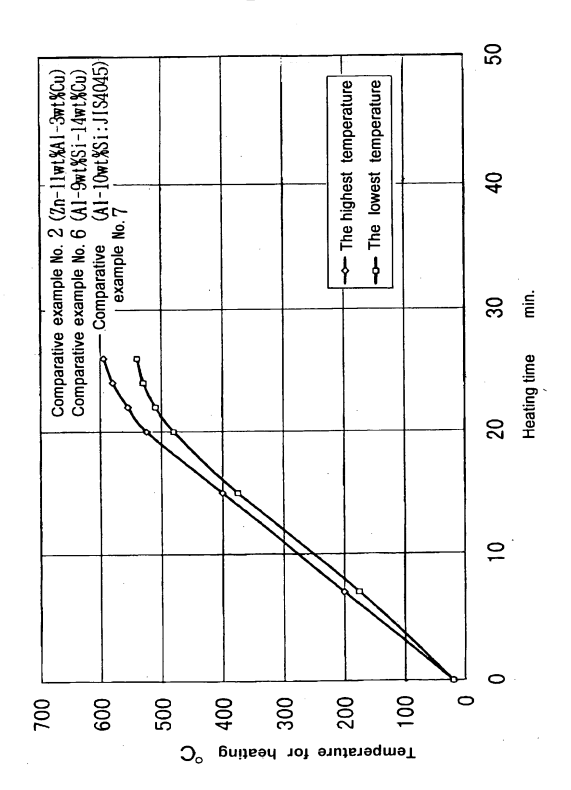


Fig. 8

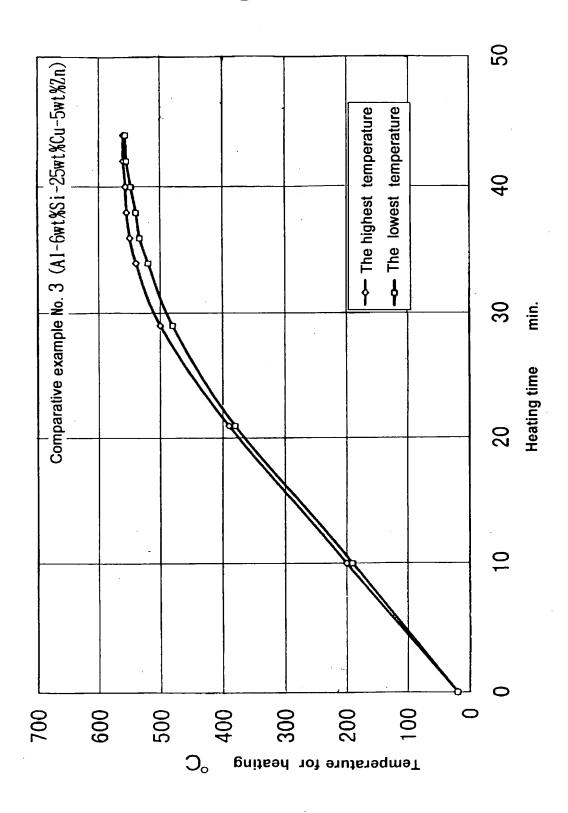


Fig. 9

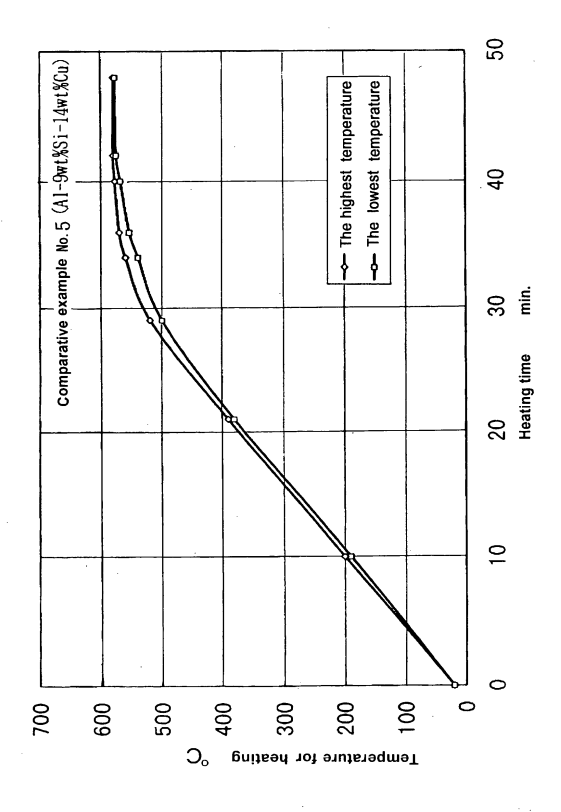


Fig. 10

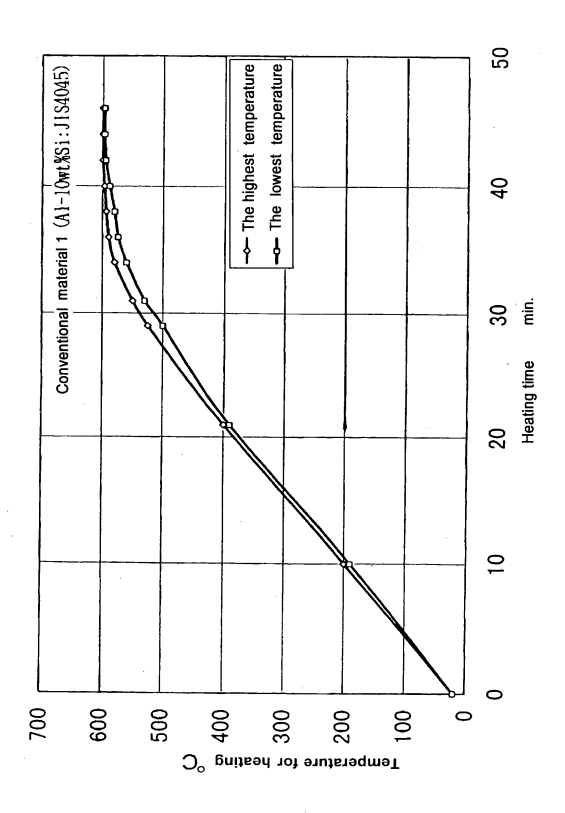


Fig. 11

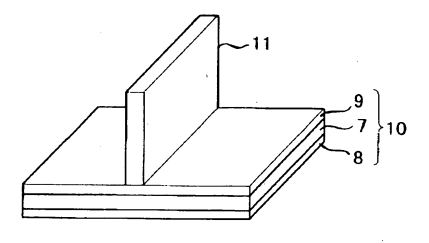


Fig. 12

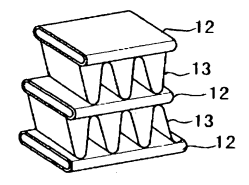


Fig. 13

